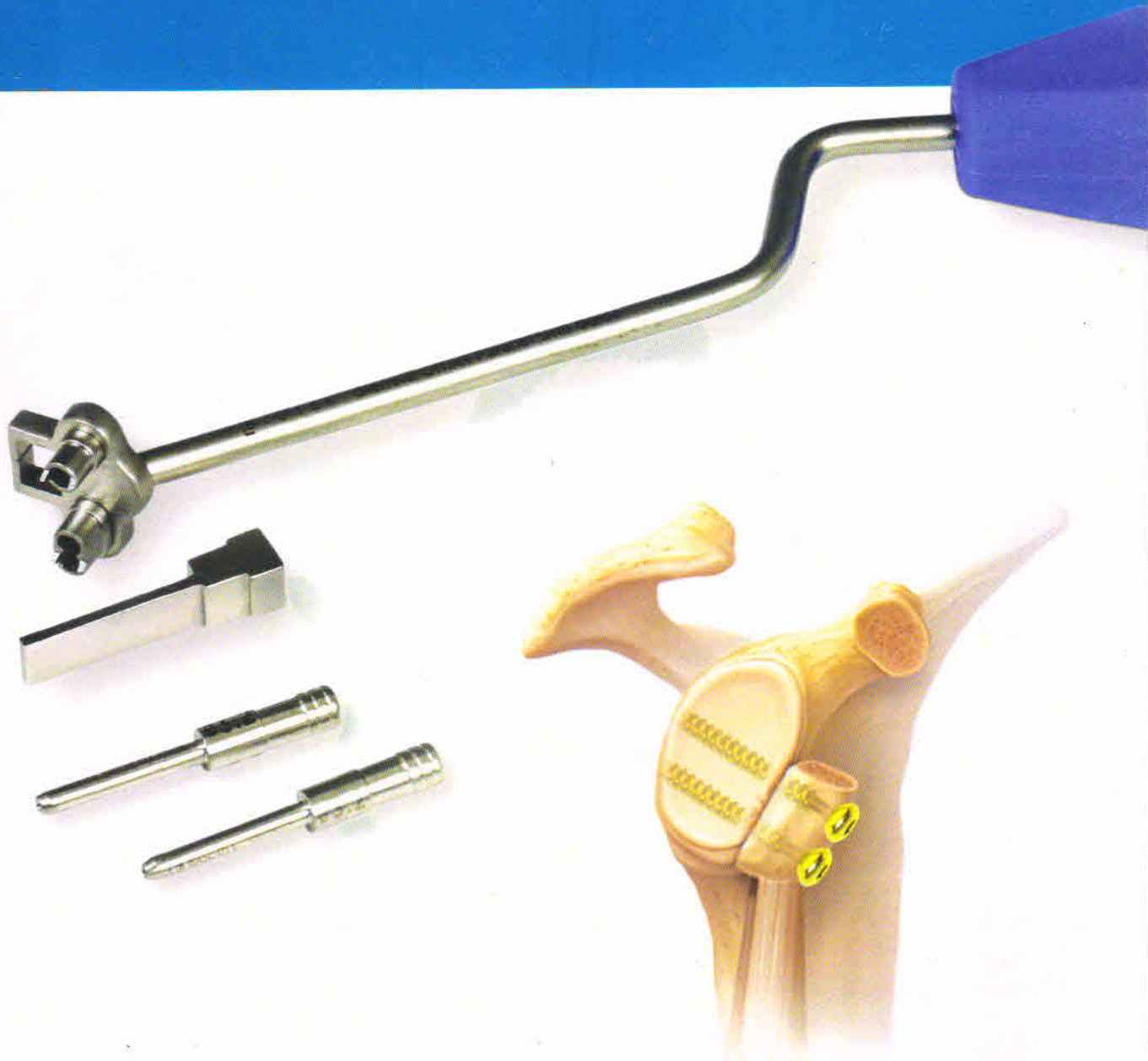


BioLatarjet[®]

Open Latarjet/Coracoid Transfer Process

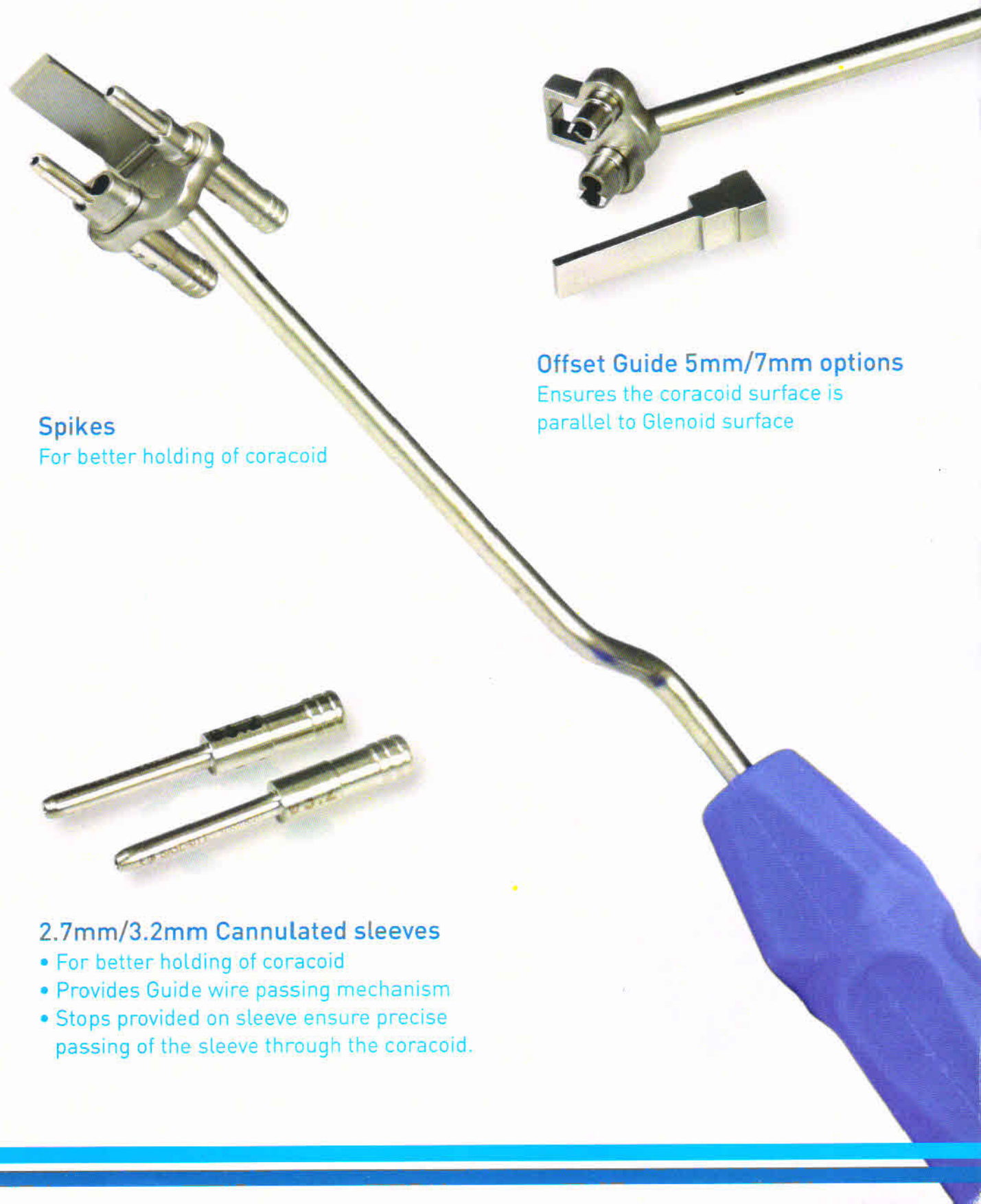


UNIK Drill Guide

The easiest way to transfer coracoid on Glenoid rim

UNIK drill guide with three holes mechanism

Provides option to drill the coracoid



Spikes

For better holding of coracoid

Offset Guide 5mm/7mm options

Ensures the coracoid surface is parallel to Glenoid surface

2.7mm/3.2mm Cannulated sleeves

- For better holding of coracoid
- Provides Guide wire passing mechanism
- Stops provided on sleeve ensure precise passing of the sleeve through the coracoid.

LCS Cannulated Screws

For fixation and compression of the graft

Low profile screw head

- Provides a rounded surface against the Subscapularis to minimize friction and irritation.
- Minimizes stress risers and Coracoid fractures

1.5 mm Cannulation

Guided with a 1.2 mm strong flexible guide wire.

1.3mm cannulation

Depending upon size of coracoid to provide better compression effect.



3.75 mm Cancellous thread

Provides compression lag effect and pull-out strength

Round and Low Profile Screw Head

Provides a round surface against the subscapularis to minimize friction and irritation.

Flat Head Screw

Provides a flat surface on the coracoid to minimize stress risers and coracoid fractures.



6 blade Shoulder Retractor
Access to the Shoulder Joint



Subscapularis Spreader
Deltopectoral and Subscapularis spreading



Gelpi Retractor Blunt Tip



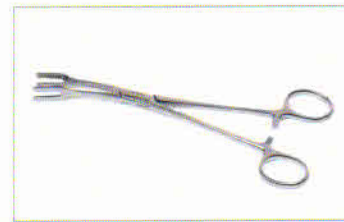
Self Retaining Retractor



Glenoid Retractor
Deltopectoral approach spreading, access to the Glenoid.



Fukuda/ Humeral Head Retractor
Access to the Glenoid



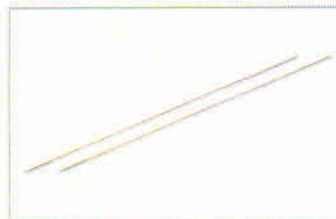
Coracoid Holding Forceps
Ensures better holding of Coracoid



2.7mm/3.2mm Solid drill bit
Drill Coracoid



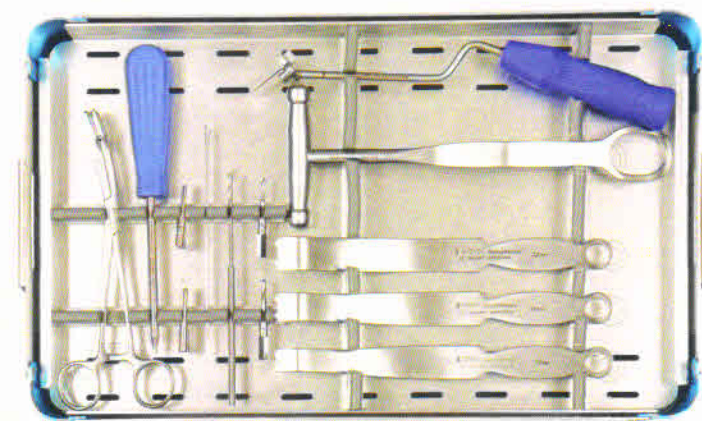
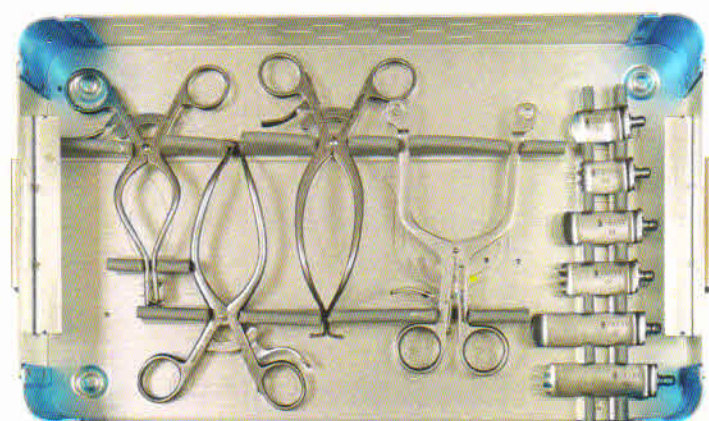
2.7 mm cannulated drill bit
Drill through Glenoid above guide wire



1.2mm nitinol guide wire
Drill through Glenoid



Cannulated Screw Driver
Screwing over guide wire



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